Facility Name: Unit Name:	Morgan Electro Ceramics EPA Fa Baron Blakeslee MLR-120			eility ID: 1318031627
Company I.D.:	Duivie	VPD-6A	Ohio E	CPA I.D.: <i>P009</i>
Month:		January		Year: 2000 —
Unit Information				
Tank Length (inside)		1.92	(feet)	
Tank Width (inside)			(feet)	
Tank Surface Area (s	s.a.)	2.32	(feet) ²	
Solvent Usage Infor				Formulas / Notes
1 Type Solvent Use	ed .	Perchloroethylene		
2 S.G. of Solvent		1.619		[From MSDS]
3 Solvent Density		13.51	(lb/gallon)	[From MSDS]
	1	PTT 170 77		
4 Solvent Added			(gallon)	[From monthly log]
5 Waste Removed			(gallon)	[From monthly log]
6 % Solvent in was		······································	(%)	[From analytical report]
7 Solvent Removed			(gallon)	[gal. Waste] * [% solvent]
8 Pure Solvent Rer			(gallon)	[From monthly log]
9 Total Solvent Re	moved	0.0	(gallon)	[7+8]
			i	
10 Total Solvent En			(gallon)	[4+9]
11 Total Solvent En	nitted	0.0	(lbs)	[10 * 3]
Monthly Emissions				
Average Solvent			/RI / .II	[11 / (tools surface area)]
Emission Rate		0		[11 / (tank surface area)]
Average Solvent			ft ² s.a.)	E 40 CER (2 C 1 + 7
Allowable Rate		30.6	-	From 40 CFR 63, Subpart T
			ft ² s.a.)	
Note: If ave. solvent	t emission	rate is < 30.6 lb/mc	onth/ft², NO	O action is required.
If ave. solven	nt emission	rate is > 30.6 lb/m	onth/ft ² , N	ote in quarterly exceedance report.
Three Month Rollin	ıg Average	e		
3 - Month Average				
Solvent Emission	Rate	0.0	(lb/month/	[Average of three previous
			ft ² s.a.)	months solvent emission rates]

Facility Name:	Morgan Electro Cera		cs EPA Facility ID: 1318031627				
Unit Name:	Baron Blakeslee MLK						
Company I.D.:	VPD-6A	Ohio E	PA I.D.: <i>P009</i>				
N/Comths			Year: 2000				
Month:	February		1 car.				
Unit Information							
Tank Length (inside)	1.92	(feet)					
Tank Width (inside)	1.21	(feet)					
Tank Surface Area (s	.a.) 2.32	(feet) ²					
Solvent Usage Infor			Formulas / Notes				
1 Type Solvent Use		e					
2 S.G. of Solvent	1.619		[From MSDS]				
3 Solvent Density	13.50	(lb/gallon)	[From MSDS]				
	F	· · · · · · · · · · · · · · · · · · ·					
4 Solvent Added	0.0	(gallon)	[From monthly log]				
5 Waste Removed	0.0	(gallon)	[From monthly log]				
6 % Solvent in was		(%)	[From analytical report]				
7 Solvent Removed	l in waste 0.0	(gallon)	[gal. Waste] * [% solvent]				
8 Pure Solvent Ren	noved 0.0	(gallon)	[From monthly log]				
9 Total Solvent Re	moved 0.0	(gallon)	[7+8]				
	<u> </u>						
10 Total Solvent Em	nitted 0.0	(gallon)	[4+9]				
11 Total Solvent Em	nitted 0.0	(lbs)	[10 * 3]				
Monthly Emissions		,					
Average Solvent							
Emission Rate	0		[11 / (tank surface area)]				
Average Solvent		ft ² s.a.)					
Allowable Rate	30.6	``	From 40 CFR 63, Subpart T				
		ft ² s.a.)					
Note: If ave. solvent	t emission rate is < 30.6	lb/month/ft ² , NO	O action is required.				
		ote in quarterly exceedance report.					
Three Month Rollin	·····						
THE TAXABLE PROPERTY.							
3 - Month Average							
Solvent Emission	Rate 0.0	(lb/month	[Average of three previous				
	<u> </u>	ft^2 s.a.)	months solvent emission rates]				

Facility Name:	Morgan Electro Ceramics				
Unit Name:	Baron Blakeslee MLR-120	•	<u> </u>		
Company I.D.:	VPD-6A	Ohio E	PA I.D.: <i>P009</i>		
Month:	March		Year: 2000		
Unit Information		_			
Tank Length (inside)	1.92	(feet)			
Tank Width (inside)	1.21	(feet)			
Tank Surface Area (s	s.a.) 2.32	(feet) ²			
Solvent Usage Infor	mation		Formulas / Notes		
1 Type Solvent Use					
2 S.G. of Solvent	1.619		[From MSDS]		
3 Solvent Density	13.50	(lb/gallon)	[From MSDS]		
	<u> </u>	, ,			
4 Solvent Added	0.0	(gallon)	[From monthly log]		
5 Waste Removed	0.0	(gallon)	[From monthly log]		
6 % Solvent in was	ste	(%)	[From analytical report]		
7 Solvent Remove	d in waste 0.0	(gallon)	[gal. Waste] * [% solvent]		
8 Pure Solvent Rer		(gallon)	[From monthly log]		
9 Total Solvent Re	- 1, 1 m - 1 m	(gallon)	[7+8]		
10tal 50x officer](8)			
10 Total Solvent En	mitted 0.0	(gallon)	[4+9]		
11 Total Solvent En		(lbs)	[10 * 3]		
11 Your Solven]()			
Monthly Emissions					
Average Solvent		- Commercial Commercia			
Emission Rate	0	(lb/month	[11 / (tank surface area)]		
Average Solvent		ft ² s.a.)			
Allowable Rate	30.6		From 40 CFR 63, Subpart T		
/ mowable rate		ft^2 s.a.)			
10 1		•	l action is required		
Note: If ave. solven	at emission rate is < 30.6 lb/m	lontn/π , NC	action is required.		
If ave. solver	nt emission rate is > 30.6 lb/n	nonth/ft ² , N	ote in quarterly exceedance report.		
Three Month Rollin	ng Average				
3 - Month Average		7			
Solvent Emission	n Rate 0.0	.d `	[Average of three previous		
		ft ² s.a.)	months solvent emission rates]		

Facility Name:		Electro Ceramics	ļ	cility ID: 1318031627
Unit Name:		akeslee MLR-120		
Company I.D.:		VPD-6A	Ohio E	PA I.D.: P009
Month:		April		Year: 2000
Unit Information				
Tank Length (inside)) [1.92	(feet)	
Tank Width (inside)		1.21	(feet)	
Tank Surface Area (s	s.a.)	2.32	(feet) ²	
Solvent Usage Info	rmation			Formulas / Notes
1 Type Solvent Us		loroethylene		
2 S.G. of Solvent		1.619		[From MSDS]
3 Solvent Density		13.50	(lb/gallon)	[From MSDS]
3 301 voite Bolishty	L](
4 Solvent Added	ſ	0.0	(gallon)	[From monthly log]
5 Waste Removed	1	0.0	(gallon)	[From monthly log]
6 % Solvent in wa	ļ-		(%)	[From analytical report]
7 Solvent Remove	Į-	0.0	(gallon)	[gal. Waste] * [% solvent]
8 Pure Solvent Re		0.0	(gallon)	[From monthly log]
9 Total Solvent Re	ļ:	0.0	(gallon)	[7+8]
) Total Bollonia] (8)	
10 Total Solvent Er	mitted	0.0	(gallon)	[4+9]
11 Total Solvent En	1-	0.0	(lbs)	[10 * 3]
11 Total Golvent En	IIIIIOG	: <u> </u>](-~~)	
Monthly Emissions				
Average Solvent				
Emission Rate		0	(lb/month	[11 / (tank surface area)]
Average Solvent	Į.		ft ² s.a.)	
Allowable Rate		30.6	(lb/month	From 40 CFR 63, Subpart T
Timo waoto reace	l		ft ² s.a.)	1
NT 4 TO 1		mate in < 20 C 11. /-	,	Onation is required
Note: If ave. solver	u emission	rate 18 < 30.0 lb/m	ionui/it , N	O action is required.
			nonth/ft", N	Note in quarterly exceedance report.
Three Month Rolli	ng Averag	e		
3 - Month Average	- I		7 21.7 a	/ F A
Solvent Emission	ı Rate	0.0	」 `	[Average of three previous
			ft ² s.a.)	months solvent emission rates]

Facility Name:	Morgan Electro Ceramics	EPA Fac	ility ID: 1318031627				
Unit Name:	Baron Blakeslee MLR-120	<u>.</u>					
Company I.D.:	VPD-6A	Ohio EPA I.D.: P009					
Month:	May		Year: 2000				
Unit Information							
Tank Length (inside)	1.92	(feet)					
Tank Width (inside)	1.21	(feet)					
Tank Surface Area (s	a.a.) 2.32	(feet) ²					
Solvent Usage Infor	mation		Formulas / Notes				
1 Type Solvent Use	The state of the s						
2 S.G. of Solvent	1,619		[From MSDS]				
3 Solvent Density	13.50](lb/gallon)	[From MSDS]				
4 Solvent Added	0.0	(gallon)	[From monthly log]				
5 Waste Removed	0.0	(gallon)	[From monthly log]				
6 % Solvent in was		(%)	[From analytical report]				
7 Solvent Removed		(gallon)	[gal. Waste] * [% solvent]				
8 Pure Solvent Ren		(gallon)	[From monthly log]				
9 Total Solvent Re		(gallon)	[7+8]				
1 Total Solvent Re	inoved 0.0		1 J				
10 Total Solvent En	nitted 0.0	(gallon)	[4+9]				
11 Total Solvent En		(lbs)	[10 * 3]				
11 Total Solvent En	intiod 0.0](100)					
Monthly Emissions							
Average Solvent							
Emission Rate	0	(lb/month	[11 / (tank surface area)]				
Average Solvent		ft^2 s.a.)					
Allowable Rate	30.6	(lb/month	From 40 CFR 63, Subpart T				
		ft ² s.a.)					
Note: If ave. solven	t emission rate is < 30.6 lb/n		Daction is required.				
If ave. solver	nt emission rate is > 30.6 lb/s	month/ft ² , N	ote in quarterly exceedance report.				
Three Month Rollin							
	<u> </u>						
3 - Month Average							
Solvent Emission	Rate 0.0	(lb/month/	Average of three previous				
	<u> </u>	ft^2 s.a.)	months solvent emission rates]				

·	Morgan Electro Ceramics	eility ID: 1318031627				
	Baron Blakeslee MLR-120					
Company I.D.:	VPD-6A] Onto E	PA I.D.: <i>P009</i>			
Month:	June]	Year: 2000			
Unit Information						
Tank Length (inside)	1.92	(feet)				
Tank Width (inside)	1.21	(feet)				
Tank Surface Area (s.a.	2.32	(feet) ²				
Solvent Usage Inform	ation		Formulas / Notes			
1 Type Solvent Used	Perchloroethylene					
2 S.G. of Solvent	1.619		[From MSDS]			
3 Solvent Density	13.50](lb/gallon)	[From MSDS]			
4 Solvent Added	0.0	(gallon)	[From monthly log]			
5 Waste Removed	0.0	(gallon)	[From monthly log]			
6 % Solvent in waste	the state of the s	(%)	[From analytical report]			
7 Solvent Removed i		(gallon)	[gal. Waste] * [% solvent]			
8 Pure Solvent Remo		(gallon)	[From monthly log]			
9 Total Solvent Remo		(gallon)	[7+8]			
7 Total Bolvent Rem	oved viv](6				
10 Total Solvent Emit	ted 0.0	(gallon)	[4+9]			
11 Total Solvent Emit		(lbs)	[10 * 3]			
TI YOUR SOLVER						
Monthly Emissions						
Average Solvent						
Emission Rate	· · · · · · · · · · · · · · · · · · ·	(lb/month.	[11 / (tank surface area)]			
Average Solvent	•	ft ² s.a.)				
Allowable Rate	30.6	(lb/month	From 40 CFR 63, Subpart T			
		ft^2 s.a.)				
Note: If ave. solvent e	mission rate is < 30.6 lb/m	D action is required.				
If ave. solvent of	emission rate is > 30.6 lb/r	nonth/ft², N	ote in quarterly exceedance report.			
Three Month Rolling						
3 - Month Average						
Solvent Emission R	tate 0.0	[lb/month/	[Average of three previous			
		ft ² s.a.)	months solvent emission rates]			

Facility Name:	Morgan I	an Electro Ceramics EPA Facility ID: 1318031627				
Unit Name:	Baron Blo	akeslee MLR-120		<u></u>		
Company I.D.:		VPD-6A	Ohio E	PA I.D.:	P009	
Month:		July		Year:	2000	
Unit Information						
Tank Length (inside)	ſ	1.92	(feet)			
Tank Width (inside)		1.21	(feet)			
Tank Surface Area (s	.a.)	2.32	(feet) ²			
Solvent Usage Infor	mation			Formulas / I	Notes	
7 Type Solvent Use	ed <i>Percl</i>	hloroethylene				
2 S.G. of Solvent		1.619		[From MSD:	S]	
3 Solvent Density		13.50	(lb/gallon)	[From MSD	S]	
4 Solvent Added	Γ	0.0	(gallon)	[From montl	nly logl	
		0.0	(gallon)	[From month	<u> </u>	
0.4 60 1	rto.	0.0	(ganon) (%)	[From analyt		
		0.0	(gallon)	_	* [% solvent]	
			(gallon)	[From montl		
8 Pure Solvent Rer		0.0	→ ```	[7+8]	ny logj	
9 Total Solvent Re	moved [(gallon)	[/ ' 0]		
10 Total Solvent En	nitted	0.0	(gallon)	[4+9]		
11 Total Solvent En		0.0	(lbs)	[10 * 3]		
NA Al-la E						
Monthly Emissions	<u> </u>					
Average Solvent Emission Rate		0	(lb/month	[11 / (tank	surface area)]	
Average Solvent			ft ² s.a.)			
Allowable Rate		30.6](lb/month	From 40 CF	R 63, Subpart T	
			ft ² s.a.)			
Note: If ave. solven	t emission	rate is < 30.6 lb/m	onth/ft², NO	action is rec	quired.	
If ave. solver	nt emission	rate is $> 30.6 \text{ lb/n}$	nonth/ft², N	ote in quarter	ly exceedance report	
Three Month Rollin						
3 - Month Average	D		7 <i>2</i> 11 /1	/ F A	C 41	
Solvent Emission	Rate	0.0	」 `		f three previous	
			ft ² s.a.)	months sol	vent emission rates]	

Facility Name:	Morgan	Electro Ceramics	EPA Fac	ility ID:	1318031627
Unit Name:	Baron Bl	akeslee MLR-120	! -		
Company I.D.:		VPD-6A	Ohio E	PA I.D.:	P009
Month:		August		Year:	2000
Unit Information					
Tank Length (inside)		1.92	(feet)		
Tank Width (inside)		1.21	(feet)		
Tank Surface Area (s	s.a.)	2.32	(feet) ²		
Solvent Usage Infor	mation			Formulas	/ Notes
1 Type Solvent Us	ed <i>Perc</i>	hloroethylene			
2 S.G. of Solvent		1.619		[From MS	DS]
3 Solvent Density		13.50	(lb/gallon)	[From MS	DS]
4 Solvent Added		0.0	(gallon)	[From mor	nthly log]
5 Waste Removed	:	0.0	(gallon)	[From mo:	nthly log]
6 % Solvent in was	ste		(%)		lytical report]
7 Solvent Remove		0.0	(gallon)	_	e] * [% solvent]
8 Pure Solvent Ret		0.0	(gallon)	[From mo	
9 Total Solvent Re		0.0	(gallon)	[7+8]	
10 Total Solvent En	nitted	0.0	(gallon)	[4+9]	
11 Total Solvent En		0.0	(lbs)	[10 * 3]	
Monthly Emissions					
Average Solvent					
Emission Rate		0	(lb/month	[<i>11 </i> (tan	k surface area)]
Average Solvent			ft ² s.a.)		
Allowable Rate		30.6	(lb/month	From 40 C	CFR 63, Subpart T
			ft ² s.a.)		
Note: If ave. solven	t emission	rate is < 30.6 lb/m	onth/ft ² , NO	action is	required.
If ave. solver	nt emission	rate is > 30.6 lb/n	nonth/ft ² , N	ote in quar	terly exceedance report
Three Month Rollin	ng Averag	e			
3 - Month Average					
Solvent Emission	n Rate	0.0	(lb/month	[Average	of three previous
			ft ² s.a.)	months s	solvent emission rates]

Facility Name:		Electro Ceramics	J	ility ID:	1318031627
Unit Name:		akeslee MLR-120	7	_	
Company I.D.:	:	VPD-6A	Ohio E	PA I.D.:	P009
Month:	1 · · · · · · · · · · · · · · · · · · ·	eptembe:		Year:	2000
Unit Information					
Tank Length (inside)		1.92	(feet)		
Tank Width (inside)		1.21	(feet)		
Tank Surface Area (s	.a.)	2.32	(feet) ²		
Solvent Usage Infor	mation			Formulas	/ Notes
1 Type Solvent Use		hloroethylene			
2 S.G. of Solvent		1.619		[From MS	DS]
3 Solvent Density		13.50](lb/gallon)	[From MS	DS]
4 Solvent Added	1	0.0	(gallon)	[From mo	nthly logl
5 Waste Removed		0.0	(gallon)	[From mo	
6 % Solvent in was	ste		(%)	L.	lytical report]
7 Solvent Remove		0.0	(gallon)	<u> </u>	e] * [% solvent]
8 Pure Solvent Ren		0.0	(gallon)	[From mo	
9 Total Solvent Re		0.0	(gallon)	[7+8]	
10 Total Solvent En	nitted	0.0	(gallon)	[4+9]	
11 Total Solvent En		0.0	(lbs)	[10 * 3]	
Monthly Emissions					
Average Solvent					
Emission Rate		0	(lb/month	[11 / (tan	k surface area)]
Average Solvent			ft ² s.a.)		
Allowable Rate		30.6		From 40 (CFR 63, Subpart T
			$ft^2 \text{ s.a.})$		
Note: If ave. solven					
If ave. solver	nt emission	rate is > 30.6 lb/r	nonth/ft², N	ote in quar	terly exceedance report
Three Month Rollin	ng Averag	e			
3 - Month Average			_		
Solvent Emission	Rate	0.0	(lb/month	[Average	of three previous
			ft^2 s.a.)	months s	solvent emission rates]

Facility Name: Unit Name:		Electro Ceramics akeslee MLR-120	EPA Facility ID: 1318031627		
Company I.D.:	117711911111111111111111111111111111111	VPD-6A		PA I.D.: P009	
Month:		October		Year: 2000	
Unit Information					
Tank Length (inside)		1.92	(feet)		
Tank Width (inside)		1.21	(feet)		
Tank Surface Area (s	.a.)	2.32	(feet) ²		
Solvent Usage Infor	mation			Formulas / Notes	
1 Type Solvent Use	ed <i>Perc</i>	hloroethylene			
2 S.G. of Solvent		1.619		[From MSDS]	
3 Solvent Density	į	13,50	(lb/gallon)	[From MSDS]	
4 Solvent Added		0.0	(gallon)	[From monthly log]	
5 Waste Removed		0.0	(gallon)	[From monthly log]	
6 % Solvent in was	ste		(%)	[From analytical report]	
7 Solvent Remove	d in waste	0.0	(gallon)	[gal. Waste] * [% solvent]	
8 Pure Solvent Ren	noved	0.0	(gallon)	[From monthly log]	
9 Total Solvent Re	moved	0.0	(gallon)	[7+8]	
10 Total Solvent En	nitted	0.0	(gallon)	[4+9]	
11 Total Solvent En	nitted	0.0	(lbs)	[10 * 3]	
Monthly Emissions					
Average Solvent					
Emission Rate		0	(lb/month.	[11 / (tank surface area)]	
Average Solvent			ft^2 s.a.)		
Allowable Rate		30.6	(lb/month	From 40 CFR 63, Subpart T	
			ft ² s.a.)		
Note: If ave. solven	t emission	rate is < 30.6 lb/m	onth/ft², NO	O action is required.	
If ave. solver	nt emission	rate is > 30.6 lb/n	nonth/ft², N	ote in quarterly exceedance report	
Three Month Rollin		·			
3 - Month Average					
Solvent Emission	Rate	0.0	(lb/month/	Average of three previous	
			ft ² s.a.)	months solvent emission rates]	

Facility Name:	Morgan .	Electro Ceramics	cs EPA Facility ID: 1318031627				
Unit Name:	Baron Bl	akeslee MLR-120					
Company I.D.:		VPD-6A	Ohio EPA I.D.: P009				
Month:	2	Novembei		Year:	2000		
Unit Information							
Tank Length (inside)		1.92	(feet)				
Tank Width (inside)		1.21	(feet)				
Tank Surface Area (s	.a.)	2.32	(feet) ²				
Solvent Usage Infor	mation		•• •• •• •• •• •• •• •• •• •• •• •• ••	Formula	ıs / Notes		
1 Type Solvent Use		hloroethylene					
2 S.G. of Solvent		1.619		[From M	ISDS]		
3 Solvent Density		13.50	(lb/gallon)	[From M	[SDS]		
4 Solvent Added		0.0	(gallon)	From m	onthly log]		
5 Waste Removed		0.0	(gallon)		onthly log]		
6 % Solvent in was	te	The state of the s	(%)		nalytical report		
7 Solvent Removed		0.0	(gallon)		ste] * [% solvent]		
8 Pure Solvent Ren	noved	0.0	(gallon)		onthly log]		
9 Total Solvent Re	moved	0.0	(gallon)	[7+8]			
10 Total Solvent Em	nitted	0.0	(gallon)	[4+9]	•		
11 Total Solvent Em		0.0	(lbs)	[10 * 3]		
Monthly Emissions							
Average Solvent							
Emission Rate		0	(lb/month	[<i>11 </i> (ta	ınk surface area)]		
Average Solvent			ft ² s.a.)				
Allowable Rate		30.6	(lb/month	From 40	CFR 63, Subpart T		
		Land to the second seco	ft ² s.a.)				
Note: If ave. solvent	emission	rate is < 30.6 lb/m) action is	s required.		
If ave. solven	t emission	rate is $> 30.6 \text{ lb/m}$	ionth/ft ² , N	ote in qua	rterly exceedance report.		
Three Month Rollin	g Average	e					
3 - Month Average			-				
Solvent Emission	Rate	0.0	(lb/month/	[Averag	e of three previous		
=			ft ² s.a.)	months	solvent emission rates]		

Unit Name: Baron Blakeslee MLR-120 Company I.D.: VPD-6A Ohio EPA I.D.: P009	Facility Name:	Morgan	Electro Ceramics	unics EPA Facility ID: 1318031627		
Month: Decembe Year: 2000	Unit Name:	Baron B	lakeslee MLR-120	!	Latitude Program Communication	
Unit Information	Company I.D.:		VPD-6A	Ohio E	PA I.D.: P009	
Unit Information				_	to the second se	
Tank Length (inside) Tank Width (inside) Tank Surface Area (s.a.) 1.21	Month:		Decembei		Year: 2000	
Tank Length (inside) Tank Width (inside) Tank Surface Area (s.a.) 1.21	~~ A. ~ B					
Tank Width (inside)				J.,, .		
Solvent Usage Information	• , ,			- 1		
Solvent Usage Information Formulas / Notes Type Solvent Used Perchloroethylene Solvent Density 13.50 (lb/gallon) Waste Removed 0.0 (gallon) Waste Removed 0.0 (gallon) Waste Removed 0.0 (gallon) From monthly log	· · · · · ·			4 ` ´_		
1 Type Solvent Used Perchloroethylene 2 S.G. of Solvent 1.619 [From MSDS] 3 Solvent Density 13.50 [Ib/gallon] [From MSDS] 4 Solvent Added 0.0 (gallon) [From monthly log] 5 Waste Removed 0.0 (gallon) [From monthly log] 6 % Solvent in waste (%) [From analytical report] 7 Solvent Removed in waste 0.0 (gallon) [From monthly log] 8 Pure Solvent Removed 0.0 (gallon) [From monthly log] 9 Total Solvent Removed 0.0 (gallon) [7 + 8] 10 Total Solvent Emitted 0.0 (gallon) [4 + 9] 11 Total Solvent Emitted 0.0 (lbmonth/[10 * 3]) Monthly Emissions Average Solvent Emission Rate 0 (lb/month/[10 * 3]) Average Solvent ft² s.a.) Allowable Rate 30.6 (lb/month/[7] * NO action is required. Note: If ave. solvent emission rate is < 30.6 lb/month/[7] *, NO action is required.	Tank Surface Area (s	.a.)	2.32	(feet) ²		
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3 - Month Average	3 - Month Average					
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